Obstetric Injuries, 3rd or 4th Degree Lacerations - Vaginal Delivery With Instrument (PSI 18)

2006

		Actual	Expected	
Hospital	Patients	Rate	Rate	Rating
Ogden Regional Medical Center	206	34.0	192.1	* * *
Orem Community Hospital	130	46.2	193.1	* * *
Brigham City Community Hospital	50	60.0	190.0	* * *
McKay-Dee Hospital	355	104.2	193.7	* * *
Davis Hospital	287	115.0	193.0	* * *
Jordan Valley Hospital	210	128.6	195.7	* * *
St. Mark's Hospital	334	128.7	194.5	* * *
Timpanogos Regional Hospital	183	131.1	193.9	* * *
Utah Overall	4,182	147.8	193.7	* * *
Utah Valley Regional Medical Center	425	148.2	193.2	* * *
Lakeview Hospital	44	113.6	192.1	* *
Salt Lake Regional Medical Center	57	122.8	194.6	* *
Ashley Regional Medical Center	32	125.0	195.6	* *
Mountain View Hospital	60	150.0	187.9	* *
Cottonwood Hospital	323	157.9	200.9	* *
Sevier Valley Hospital	31	161.3	193.6	* *
LDS Hospital	153	169.9	200.1	* *
Valley View Hospital	58	172.4	189.9	* *
Alta View Hospital	240	175.0	195.3	* *
Logan Regional Hospital	310	177.4	191.9	* *
American Fork Hospital	140	185.7	189.8	* *
Pioneer Valley Hospital	155	193.5	172.6	* *
Dixie Regional Medical Center	88	250.0	197.2	* *
University Health Care	140	264.3	194.9	* *
Uintah Basin Medical Center	38	421.1	192.5	*

Utah overall and nine hospitals in this table had fewer than expected injuries compared to similar hospitals in the U.S. One hospital had more injuries than expected.

The following hospitals treated at least one patient but fewer than 30 patients:

Allen Memorial, Bear River Valley, Beaver Valley, Castleview, Central Valley, Delta Community, Fillmore Community, Garfield Memorial, Gunnison Valley, Heber Valley, Kane County, Mountain West, San Juan, Sanpete Valley, and Sevier Valley

Rating:



Observed Rate: number of women out of 1,000 who delivered a live baby and experienced this outcome.

Expected rate: number of patients out of 1,000 who were expected to experience this outcome at this hospital if it performed the same as other U.S. hospitals that treated similar patients (adjusted for mother's age and other conditions the mother has).